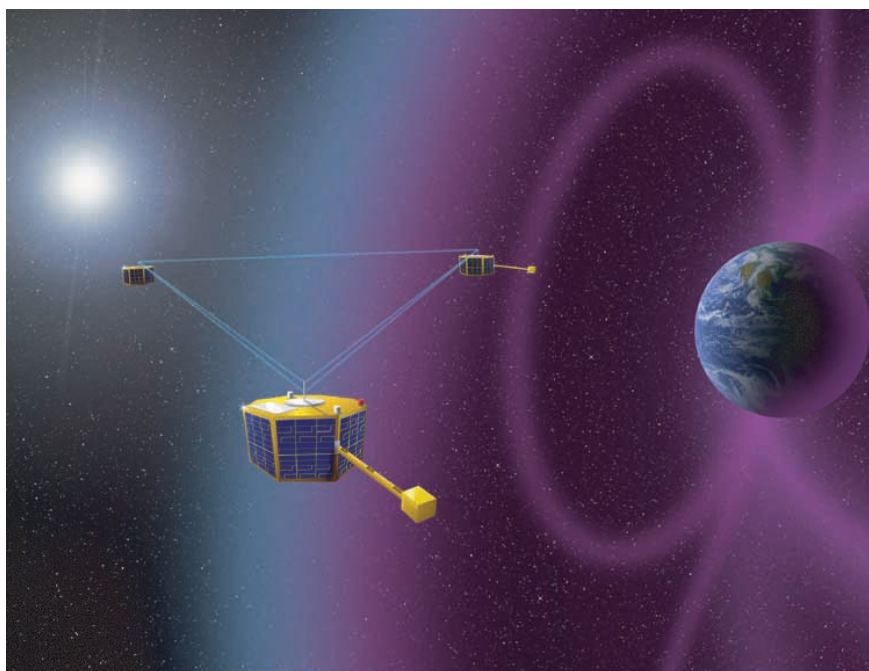

















The Space Place New Millennium Calendar



The three Space Technology 5 spacecraft will use solar cells to capture the Sun's energy and store it in batteries. Find out how much energy is stored in food, then convert energy-storing tortillas into a spacecraft! http://spaceplace.nasa.gov/st5/st5_tortillas1.htm

<http://spaceplace.nasa.gov>

MARCH 2003

| SUNDAY | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
|---|--|--|--|--|---|--|
| National Craft Month. Celebrate this month by making a map puzzle or a galactic mobile. | | | | | | 1 Share a Smile Day. Match light faces with heat faces on The Space Place. |
| 2  | 3 NEW MOON | 4  | 5  | 6 Telephone patented, 1876. See how far we have come in talking across great distances. | 7  | 8  |
| 9 All planets in the solar system align (Jupiter Effect), 1982. Take a look at the solar system images in the picture gallery. | 10 FIRST QUARTER | 11 First lending library opens, 1862. Locate all our library partners at The Space Place. | 12 Sir William Herchel discovers Uranus, 1781. Take the Voyager grand tour of Uranus and other planets! | 13 Albert Einstein's birthday, 1879. Read about Einstein's ideas at The Space Place. | 14 Vernal Equinox (first day of spring) | 15  |
| 16 Pencil with eraser patented, 1858. You won't need an eraser to do this online astronomy crossword. | 17 FULL MOON | 18 LAST QUARTER | 19  | 20 Share a Smile Day. Match light faces with heat faces on The Space Place. | 21 Telephone patented, 1876. See how far we have come in talking across great distances. | 22  |
| 23 Pencil with eraser patented, 1858. You won't need an eraser to do this online astronomy crossword. | 24 LAST QUARTER | 25  | 26  | 27  | 28  | 29  |
| 30  | 31  | | | | | |

Month of March: <http://spaceplace.nasa.gov/srtmmak1.htm>
http://spaceplace.nasa.gov/galex_make1.htm
 Mar. 1: http://spaceplace.nasa.gov/aster_do1.html
 Mar. 7: <http://spaceplace.nasa.gov/telecom.htm>
 Mar. 10: http://spaceplace.nasa.gov/teachers_ss_images.htm

Mar. 12: <http://spaceplace.nasa.gov/museums/>
 Mar. 13: http://spaceplace.nasa.gov/vgr_fact3.htm
 Mar. 14: <http://spaceplace.nasa.gov/orbits2.htm>
 Mar. 30: http://spaceplace.nasa.gov/ki_do1.htm